		Company Mout	DB	Time stamp
L Number	Hits 5	Search Text 828175.ap.	USPAT;	2002/02/04 17:52
-	3	020173.ap.	US-PGPUB	
	481	(427/555, "556").CCLS.	USPAT;	2002/02/05 17:40
-	401	(4277333, 330).0025.	US-PGPUB	
	657	(283/84,74,93,86).CCLS.	USPAT;	2002/02/04 17:53
-	057	(203/04/14/33/00/100201	US-PGPUB	
	1137	((427/555, "556").CCLS.) or	USPAT;	2002/02/04 17:53
1	113,	((283/84,74,93,86).CCLS.)	US-PGPUB	
_	1		USPAT;	2002/02/04 17:54
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1 -	((283/84,74,93,86).CCLS.)	US-PGPUB	1
_	8	(((427/555, "556").CCLS.) or	USPAT;	2002/02/04 17:55
		((283/84,74,93,86).CCLS.)) and backing adj	US-PGPUB	İ
		laver		
-	4	((((427/555, "556").CCLS.) or	USPAT;	2002/02/04 17:55
	Ì	((283/84,74,93,86).CCLS.)) and backing adj	US-PGPUB	
		layer) and covering adj layer		0000/00/04 17:50
_	2	(((((427/555, "556").CCLS.) or	USPAT;	2002/02/04 17:58
	İ	((283/84,74,93,86).CCLS.)) and backing adj	US-PGPUB	
		layer) and covering adj layer) and laser	UCDAM.	2002/02/04 18:01
-	409	((427/555, "556").CCLS.) and (remov\$4	USPAT; US-PGPUB	2002/02/04 18.01
		ablat\$4 vapor\$7)	US-PGPUB USPAT;	2002/02/04 18:01
-	372		US-PGPUB	2002,02,03 10.01
	016	ablat\$4 vapor\$7)) and laser ((427/555, "556").CCLS.) and (remov\$4	USPAT;	2002/02/04 18:01
-	216	ablat\$4 vapor\$7) with laser	US-PGPUB	
	146	1	USPAT;	2002/02/04 18:02
-	146	ablat\$4 vapor\$7) with laser) and (support	US-PGPUB	
		backing substrate) with layer		
_	120		USPAT;	2002/02/04 18:09
		ablat\$4 vapor\$7) with laser) and (support	US-PGPUB	
		backing substrate) with layer) and		
		((coating covering top over) with (layer		
		or film))		((
-	1	((427/555, "556").CCLS.) and forge\$4	USPAT;	2002/02/04 18:05
			US-PGPUB	2002/02/04 18:14
-	85	(((((427/555, "556").CCLS.) and (remov\$4	USPAT; US-PGPUB	2002/02/04 18:14
		ablat\$4 vapor\$7) with laser) and (support	US-PGPUB	
		backing substrate) with layer) and ((coating covering top over) with (layer		
		or film))) and (wavelength or wave adj		
		length)		
_	31		USPAT;	2002/02/04 18:34
]	ablat\$4 vapor\$7) with laser) and (support	US-PGPUB	
		backing substrate) with layer) and		
		((coating covering top over) with (layer		
		or film))) and (wavelength or wave adj		
		length)) and (band or tape)		2002/02/04 19:24
-	194	((283/84,74,93,86).CCLS.) and laser	USPAT;	2002/02/04 18:34
		1,000,004,74,00,000,000,000,000	US-PGPUB	2002/02/04 18:37
-	30		USPAT; US-PGPUB	2002/02/04 10.57
	10	(ablat\$4 remov\$4 vapor\$8) (((283/84,74,93,86).CCLS.) and laser with	USPAT;	2002/02/04 18:38
-	13	(((283/84,74,93,86).CCLS.) and laser with (ablat\$4 remov\$4 vapor\$8)) and (band tape)	US-PGPUB	
	2124		USPAT;	2002/02/05 15:58
-	2124	Tabel with marking	US-PGPUB	
_	1	(laser with marking) and (backing adj	USPAT;	2002/02/05 16:04
_	1	laver with (threads band tape))	US-PGPUB	
_	33		USPAT;	2002/02/05 16:43
			US-PGPUB	
_	0	counterfiet with (money bills)	USPAT;	2002/02/05 16:44
			US-PGPUB	0000 (00 (05 46))
-	346	counterfeit with (money bills)	USPAT;	2002/02/05 16:44
			US-PGPUB	2002/02/05 16:44
-	14	1 .	USPAT;	2002/02/05 16:44
		thread	US-PGPUB	2002/02/05 16:44
-	52	· -	USPAT; US-PGPUB	2002/02/03 10.44
	8	thread ((counterfeit with (money bills)) and	USPAT;	2002/02/05 16:54
-	8	thread) and laser	US-PGPUB	
		chizoda, dha zaoci		

		100.1660	USPAT;	2002/02/05 16:54
-	289	(324/663).CCLS.	US-PGPUB	
_	19	((324/663).CCLS.) and laser	USPAT; US-PGPUB	2002/02/05 16:54
	1	("6241289").PN.	USPAT; US-PGPUB	2002/02/05 17:33
-	482	(427/555,556).CCLS.	USPAT; US-PGPUB	2002/02/05 17:40
-	83	((427/555,556).CCLS.) and (magnetic ink)	USPAT; US-PGPUB	2002/02/05 17:41
-	11	with (coating or layer) (((427/555,556).CCLS.) and (magnetic ink)	USPAT; US-PGPUB	2002/02/05 17:56
-	23	with (coating or layer)) and "Nd:Yag" (((427/555,556).CCLS.) and (magnetic ink) with (coating or layer)) and laser with	USPAT; US-PGPUB	2002/02/05 18:06
-	0	<pre>(etching removal ablation) "Na:Yag" with (ablat\$4 remov\$4 etch\$4) with (magetic metallic ink aluminum)</pre>	USPAT; US-PGPUB	2002/02/05 18:19
-	o	"Na: Yag" with (ablat\$4 remov\$4 etch\$4)	USPAT; US-PGPUB	2002/02/05 18:13
_	1485	"1064 nm"	USPAT; US-PGPUB	2002/02/05 18:14
-	38	"1064 nm" with (ablat\$4 etch\$4 remov\$4)	USPAT; US-PGPUB	2002/02/05 18:14
_	13	"Nd:Yag" with (ablat\$4 remov\$4 etch\$4) with (magetic metallic ink aluminum)	USPAT; US-PGPUB	2002/02/05 18:19
-	971	ablation with etching	USPAT; US-PGPUB	2002/02/05 18:49
_	89	ablation adj etching	USPAT; US-PGPUB	2002/02/05 19:09
	27	magnetic adj layer near aluminum	USPAT; US-PGPUB	2002/02/05 19:11
_	5	(((427/555,556).CCLS.) and cobalt adj alloy with layer) and laser	USPAT; US-PGPUB	2002/02/05 19:12
-	8048	laser with etching	USPAT; US-PGPUB	2002/06/18 13:25
_	1210	laser adj etching	USPAT; US-PGPUB	2002/06/18 13:32
_	66	(laser adj etching) and "Nd:Yag"	USPAT; US-PGPUB	2002/06/18 13:25
_	3	((laser adj etching) and "Nd:Yag") and polyester with (support base substrate)	USPAT; US-PGPUB	2002/06/18 13:26
-	1597	laser adj etch\$3	USPAT; US-PGPUB	2002/06/18 13:35
-	77	(laser adj etch\$3) and "Nd:Yag"	USPAT; US-PGPUB	2002/06/18 13:35
_	8	((laser adj etch\$3) and "Nd:Yag") and polyester	USPAT; US-PGPUB	2002/06/18 13:35
_	5	(((laser adj etch\$3) and "Nd:Yag") and polyester) not (((laser adj etching) and "Nd:Yag") and polyester with (support base	USPAT; US-PGPUB	2002/06/18 14:19
_	2	substrate)) (("4214249") or ("4054094")).PN.	USPAT;	2002/06/18 14:20
-	7	(laser adj etch\$3) and polyester with	US-PGPUB USPAT; US-PGPUB	2002/06/18 14:48
_	1217	cover\$3 (216/32,40,54,62,65,87,94,95).CCLS.	USPAT; US-PGPUB	2002/06/18 14:48
-	518	((216/32,40,54,62,65,87,94,95).CCLS.) and	USPAT; US-PGPUB	2002/06/18 15:34
-	54		USPAT; US-PGPUB	2002/06/18 14:49
-	6	laser) and "Nd:Yag" ((((216/32,40,54,62,65,87,94,95).CCLS.) and laser) and "Nd:Yag") and polyester	USPAT; US-PGPUB	2002/06/18 15:36
-	1		USPAT; US-PGPUB	2002/06/18 15:36
-	47	(((216/32,40,54,62,65,87,94,95).CCLS.) and	USPAT; US-PGPUB	2002/06/18 15:41
_	1232	laser) and polyester laser same (wavelength frequency) same transparent with substrate	USPAT; US-PGPUB	2002/06/18 15:43
-	424		USPAT; US-PGPUB	2002/06/18 15:44
L	<u> </u>	cransparent with substract	1	

<u>-</u>	94	(laser with (wavelength frequency) with	USPAT;	2002/06/18 15:47
		transparent with substrate) and laser with	US-PGPUB	
Ì		(etching ablation)		0000/06/10 15:40
-	12	((laser with (wavelength frequency) with		2002/06/18 15:48
	ļ	transparent with substrate) and laser with	US-PGPUB	
!	1	(etching ablation)) and polyester		